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09/650,757	08/30/2000	Tadashi Okajima	001111	2509
38834 7	590 11/12/2004		EXAMINER	
WESTERMAN, HATTORI, DANIELS & ADRIAN, LLP			VUONG, BACH Q	
1250 CONNECTICUT AVENUE, NW SUITE 700 WASHINGTON, DC 20036		ART UNIT	PAPER NUMBER	
		2653		

DATE MAILED: 11/12/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

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	e on which the petition under 37 CFR 1.1 ion and the corresponding amount of the statutory period for reply originally set in in this after the mailing date of the final rejects. Brief must be filed within the petition (a), to avoid dismissal of ecause: er consideration and/or search (a) the elow); In better form for appeal by mathematically a corresponding number of the elowable if submitted in a search (a) the elowable if submitted in a search (a) the elowable if submitted in a search (a) the elowable is not directed SOLELY (a) a) will not be entered or be could be rejected is provided belowable if submitted in a search (a) the elowable is provided belowable if submitted in a search (a) the elowable is not directed SOLELY (b) a) will not be entered or be could be rejected is provided belowable if submitted in a search (a) and will not be entered or be the elowable in a search (a) and will not be entered or be the elowable in a search (a) and the elowable in a search (a) a	er consideration and/or search (see NOTE below); lelow); In better form for appeal by materially reducing or simplifying the long a corresponding number of finally rejected claims. Ition(s): be allowable if submitted in a separate, timely filed amendment or reconsideration has been considered but does NOT place the

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Continuation of 5. does NOT place the application in condition for allowance because: Kasai, according to Figs. 2-4, 11 and column 6, lines 4-52 clearly discloses that an incrementer for incrementing the count value of the counter depending upon the moving direction (see tracking signal 52 and the traversing direction of light spot) and the level of the tracking zero-cross signal determined by the level determiner (see edge pulse signal 53 and 54 and also see cross-seek control/jump control system for detials). Accordingly, Kasai does disclose all features as recited in claimed invention.